

SPECIES: *P*[♂]*TERODROMA* *nigripennis* ~~*HYPOLEUCA*~~ STATION NO. 40275

Lat. & Long.	Date	Time Caught	Direction Flying	Squid	SOSC ACC. NO.		POOP		Other Animals
					Ceph. Beaks	Fish	Fish Remains	Crustacea	
12° 22' N	3 June			0	7	0	0	0	0
160° 28' W	1964								

Parasitic Animals:

NONE

Notes on Squid:

NONE

Notes on Fish:

NONE

General Notes:

CONTENTS WELL DIGESTED.

5 LOTS:
DEBRIS (2)
STOMACH
CEPH. BEAKS.
EYEBALLS.

PACIFIC ORNITHOLOGICAL OCEANOGRAPHIC PROJECT
SMITHSONIAN OCEANOGRAPHIC SORTING CENTER - SMITHSONIAN INSTITUTION

4-27-64

SPECIES: STERCORARIUS ^{longicaudus} ~~SPECIES~~ STATION NO. 40276

♀

SCSC ACC. NO.

70

POOP 3

Lat. & Long.	Date	Time Caught	Direction Flying	Squid	Ceph. Beaks	Fish	Fish Remains	Crustacea	Other Animals
12° 10' N	3 June			APPEAR TO		1 PARTLY	BONES	COPEPOD?	
160° 30' W	1964			TO / ALMOST DIGESTED SQUID.	<u>1</u>	DIGESTED		/	/

Parasitic Animals:

NONE

Notes on Squid: SQUID TOTALLY DIGESTED, EXCEPT FOR BEAK AND SMALL PART OF HEAD REGION. SQUID. PINK IN COLOR.

Notes on Fish: HALF DIGESTED. GRAYISH-BLACK IN COLOR; VENTRAL REGION PALE GRAY FISH WHEN WHOLE APPROX. 3-4 IN. LONG

General Notes: STOMACH CONTENTS GENERALLY DIGESTED.

LOTS
EYEBALLS
DEBRIS (2)
COPEPOD?
BONES
SQUID.
STOMACH
FISH REMAINS

PACIFIC ORNITHOLOGICAL OCEANOGRAPHIC PROJECT
SMITHSONIAN OCEANOGRAPHIC SORTING CENTER - SMITHSONIAN INSTITUTION

4-27-64

SPECIES: PHAETHON RUBRICAUDA ♂

STATION NO.

40277

SOSC ACC. NO.

70

POOP 3

Lat. & Long.	Date	Time Caught	Direction Flying	Squid	Ceph. Beaks	Fish	Fish Remains	Crustacea	Other Animals
8° 56' N 161° 16' W	4 June 1964				10	2	PARTLY DIGESTED PARTS	2 ISOPODS	NEMATODE EYEBALLS ①

Parasitic Animals:

NONE

Notes on Squid:

NONE

Notes on Fish:

2 FISH: ONE APPEARS TO BE A FLYING FISH. (LONG SLENDER DORSAL FINS) DESCRIPTION: PALE GREY WITH DARK BACK.

General Notes:

STOMACH FULL. FISH WHICH WERE PRESENT WERE ONLY SLIGHTLY DIGESTED.

// LOTS:
 STOMACH NEMATODE
 EYEBALLS ISOPOD
 DEBRIS (2) CEPH
 BEAKS
 FISH
 FISH REM
 CRUST. FRAG
 CRUST REM.

PACIFIC ORNITHOLOGICAL OCEANOGRAPHIC PROJECT
 SMITHSONIAN OCEANOGRAPHIC SORTING CENTER - SMITHSONIAN INSTITUTION

4-27-64

stroman

SPECIES: *Puffinus Pacificus* ♀

STATION NO. 40278

SCSC ACC. NO. 70

POUP # 3

Lat. & Long.	Date	Time Caught	Direction Flying	Squid	Ceph. Beaks	Fish	Fish Remains	Crustacea	Other Animals
7° 52' N 161° 25' W	4 Jan 1966			—	55	0	few	—	Copepods (insect fly)

Parasitic Animals:

Notes on Squid:

Notes on Fish:

General Notes:

Stomach is about four inches long and was full. 7 lots:

Stomach;
eyeballs;
Cephalopod
beaks;
debris;
fish remains;
copepods;
insect.

PACIFIC ORNITHOLOGICAL OCEANOGRAPHIC PROJECT
SMITHSONIAN OCEANOGRAPHIC SORTING CENTER - SMITHSONIAN INSTITUTION

4-27-64

SPECIES: *Puffinus puffinus* ♀

STATION NO. 40279 *

Feet

SOSC ACC. NO.

70

POCT 3

Lat. & Long.	Date	Time Caught	Direction Flying	Squid	Ceph. Beaks	Fish	Fish Remains	Crustacea	Other Animals
6° 51' N 161° 36' W	5 Jan 1964			0	15	2	bones, and scales eyeballs	0 (PART of shell found)	0

Parasitic Animals:

None

Notes on Squid:

None

Notes on Fish:

(2 fish) one half digested, the other 1/4 digested. small in size with no distinctive markings on sides

General Notes:

stomach filled with cephalopod beaks and fish. fish only partly digested.

PACIFIC ORNITHOLOGICAL OCEANOGRAPHIC PROJECT
SMITHSONIAN OCEANOGRAPHIC SORTING CENTER - SMITHSONIAN INSTITUTION

4-27-64

6 lots: stom.
ceph. beaks
eyeball (2)
Remains
fish " debris

SPECIES: *Pterodroma alba*
Location

STATION NO. 40299

SOSC ACC. NO. 70 POOP 3

Lat. & Long.	Date	Time Caught	Direction Flying	Squid	Ceph. Beaks	Fish	Fish Remains	Crustacea	Other Animals
Christmas Island				0	10	0	0	0	0

Parasitic Animals:

none

Notes on Squid:

none

Notes on Fish:

none

General Notes:

none: contents well digested

4 lots
stomach
ceph. beaks
debris (2)

PACIFIC ORNITHOLOGICAL OCEANOGRAPHIC PROJECT

SMITHSONIAN OCEANOGRAPHIC SORTING CENTER - SMITHSONIAN INSTITUTION

4-27-64

SPECIES:

Pterodroma alba

STATION NO.

40325

\$ lots unknown
 Stomach
 algal debris
 cephalopod beaks

Location
 Lat. &
 Long.

Date

Time
 CaughtDirection
 Flying

Squid

Ceph.
 Beaks

Fish

Fish
 Remains

Crustacea

Other
 AnimalsChristmas
 Island

0

45

0

0

0

2 unknown

Parasitic Animals:

Notes on Squid:

Notes on Fish:

General Notes:

Stomach nearly empty except for algal debris and cephalopod beaks.

PACIFIC ORNITHOLOGICAL OCEANOGRAPHIC PROJECT

SMITHSONIAN OCEANOGRAPHIC SORTING CENTER - SMITHSONIAN INSTITUTION

4-27-64

SPECIES: PTERODROMA ALBA

STATION NO. 40326

LOCATION

SCSC ACC. NO.

70 POOP 3

Lat. & Long.	Date	Time Caught	Direction Flying	Squid	Ceph. Beaks	Fish	Fish Remains	Crustacea	Other Animals
CHRISTMAS ISLAND				0	6	0	0	0	0

Parasitic Animals:

NONE

Notes on Squid:

NONE

Notes on Fish:

NONE

General Notes:

CONTENTS OF STOMACH WELL DIGESTED ALGAE. SOME (6) CEPHALOPOD BEAKS FOUND ALSO.

3 LOTS

PACIFIC ORNITHOLOGICAL OCEANOGRAPHIC PROJECT

SMITHSONIAN OCEANOGRAPHIC SORTING CENTER - SMITHSONIAN INSTITUTION

4-27-64

STOMACH
ALGAL DEBRIS
CEPH. BEAKS

SPECIES: *Puffinus nativitatus*

STATION NO. 40327

SOSC ACC. NO. 70 POOP 3

Lat. & Long.	Date	Time Caught	Direction Flying	Squid	Ceph. Beaks	Fish	Fish Remains	Crustacea	Other Animals
CHRISTMAS ISLAND				/	133	/	/	/	/

Parasitic Animals:

Notes on Squid:

Notes on Fish:

General Notes:

STOMACH CONTENTS COMPLETELY DIGESTED.

3 LOTS:

STOMACH

DEBRIS

CEPH. BKS.

PACIFIC ORNITHOLOGICAL OCEANOGRAPHIC PROJECT
SMITHSONIAN OCEANOGRAPHIC SORTING CENTER - SMITHSONIAN INSTITUTION

4-27-64

SPECIES: *Gygis alba*

STATION NO. Pool 3 - 40328

stroma

SOSC ACC. NO. 70

Lat. & Long.	Date	Time Caught	Direction Flying	Squid	Ceph. Beaks	Fish	Fish Remains	Crustacea	Other Animals
Christmas Island	-	-	-	-	-	-	-		-

Parasitic Animals:

Notes on Squid:

Notes on Fish:

General Notes:

Stomach small and empty; approximately 1" in length. 2 lots:
Stomach
Residue

PACIFIC ORNITHOLOGICAL OCEANOGRAPHIC PROJECT

SMITHSONIAN OCEANOGRAPHIC SORTING CENTER - SMITHSONIAN INSTITUTION

4-27-64

SPECIES: PUFFINUS NATIVITATUS

STATION NO. 40330

LOCATION

SOSC ACC. NO. 70 POOP 3

Lat. & Long.	Date	Time Caught	Direction Flying	Squid	Ceph. Beaks	Fish	Fish Remains	Crustacea	Other Animals
CHRISTMAS ISLAND				1	156	0	0	0	0

Parasitic Animals:

NONE

Notes on Squid: HEAD AND TAIL REGION DIGESTED. WHITE IN COLOR. 3 TO 4 INCHES IN LENGTH.

Notes on Fish:

NONE.

General Notes:

STOMACH AREA FILLED BY SQUID. SMALLER POCKET ON TO STOMACH FILLED WITH CEPHALOPOD BEAKS

6 LOTS:
STOMACH
DEBRIS (2)
EYEBALLS
CEPH. BEAKS
SQUID.

PACIFIC ORNITHOLOGICAL OCEANOGRAPHIC PROJECT
SMITHSONIAN OCEANOGRAPHIC SORTING CENTER - SMITHSONIAN INSTITUTION

4-27-64

SPECIES:

Puffinus nativitatis

STATION NO.

POOPg - 40331

Stroman

SCSC ACC.

NO.

70

Lat. & Long.	Date	Time Caught	Direction Flying	Squid	Ceph. Beaks	Fish	Fish Remains	Crustacea	Other Animals
Christmas Island	-	-	-	-	134	-	-	-	-

Parasitic Animals:

-

Notes on Squid:

-

Notes on Fish:

-

General Notes:

- The stomach was approximately 4" long and tubular shaped. There was an abundant amount of cephalopod beaks and dark

PACIFIC ORNITHOLOGICAL OCEANOGRAPHIC PROJECT

SMITHSONIAN OCEANOGRAPHIC SORTING CENTER - SMITHSONIAN INSTITUTION

4-27-64

"green algae like" material found in the stomach

3 Lots:

Stomach
cepha. beaks
residue

SPECIES: *Puffinus nativitatus*

STATION NO. 40332

5 lots: stomach
(2) debris
ceph. beaks
eyeballs

location

SOSC ACC. NO. 70 POOP 3

Lat. & Long.	Date	Time Caught	Direction Flying	Squid	Ceph. Beaks	Fish	Fish Remains	Crustacea	Other Animals
Christmas Island				/	143	/	/	/	

Parasitic Animals:

None

Notes on Squid:

None

Notes on Fish:

None

General Notes:

Stomach generally empty except for debris (mostly algae) and cephalopod beaks.

PACIFIC ORNITHOLOGICAL OCEANOGRAPHIC PROJECT
SMITHSONIAN OCEANOGRAPHIC SORTING CENTER - SMITHSONIAN INSTITUTION

4-27-64

SPECIES: *Puffinus nativitatus*

STATION NO. 40333

SOSC ACC. NO. 70 POOP 3

Lat. & Long.	Date	Time Caught	Direction Flying	Squid	Ceph. Beaks	Fish	Fish Remains	Crustacea	Other Animals
CHRISTMAS ISLAND				0	172	0	0	0	COPEPOD?

Parasitic Animals:

NONE

Notes on Squid:

NONE

Notes on Fish:

NONE

General Notes:

STOMACH CONTENTS COMPLETELY DIGESTED. COMPOSED MAINLY OF ALGAE AND CEPHALOPOD BEAKS.

6 LOTS
STOMACH
DEBRIS (2)
CEPHALOPOD
BEAKS
EYE BALL

PACIFIC ORNITHOLOGICAL OCEANOGRAPHIC PROJECT
SMITHSONIAN OCEANOGRAPHIC SORTING CENTER - SMITHSONIAN INSTITUTION

4-27-64

SPECIES: *PUFFINUS NATIVITATUS*

STATION NO. 40334

LOTS:
STOMACH
DEBRIS(2)
CEPH. BEAKS

LOCATION

SCSC ACC. NO.

70 POOP 3

Lat. & Long.	Date	Time Caught	Direction Flying	Squid	Ceph. Beaks	Fish	Fish Remains	Crustacea	Other Animals
CHRISTMAS ISLAND				0	149	0	0	0	0

Parasitic Animals:

NONE

Notes on Squid:

NONE

Notes on Fish:

NONE

General Notes:

STOMACH CONTENTS WELL DIGESTED. PART OF STOMACH FILLED WITH CEPHALOPOD BEAKS (149)

PACIFIC ORNITHOLOGICAL OCEANOGRAPHIC PROJECT

SMITHSONIAN OCEANOGRAPHIC SORTING CENTER - SMITHSONIAN INSTITUTION

4-27-64

SPECIES: STERNA FUSCATA

STATION NO. 40335

LOCATION

SCSC ACC. NO.

70 POOP 3

Lat. & Long.	Date	Time Caught	Direction Flying	Squid	Ceph. Beaks	Fish	Fish Remains	Crustacea	Other Animals
CHRISTMAS ISLAND				0	1	0	MOSTLY BONES; (1) EYEBALL	0	0

Parasitic Animals:

NONE

Notes on Squid:

NONE

Notes on Fish:

COMPLETELY DIGESTED, ONLY BONES REMAINING

General Notes:

STOMACH CONTENTS VERY WELL DIGESTED

5 LOTS
CEPH. BEAK
EYEBALL
FISH BONES?
DEBRIS

PACIFIC ORNITHOLOGICAL OCEANOGRAPHIC PROJECT

SMITHSONIAN OCEANOGRAPHIC SORTING CENTER - SMITHSONIAN INSTITUTION STOMACH

4-27-64

Bird stomachs from June-July 1964
 ATF Line + Phoenix Islands

page 1 of 3

Field No.	Species	Sex	Museum Number	Collector's No.	Location	Date
40275	<i>Pterodroma hypoleuca</i>	♀		LH 213	12°22'N 160°28'W	June 3, 1964
40276	<i>Stercorarius species</i>	♀		LH 214	12°10'N 160°30'W	"
40277	<i>Phaethon rubricauda</i>	♂		LH 215	8°56'N 161°16'W	June 4, 1964
40278	<i>Puffinus pacificus</i>	♀		LH 216	7°52'N 161°25'W	"
40279	<i>Puffinus puffinus</i>	♀		LH 217	6°51'N 161°36'W	June 5, 1964
40280	<i>Anous stolidus</i>	♂		LH 218	Palmyra Island	June 6, 1964
40281	<i>Gygis alba</i>	♂		LH 221	Palmyra Island	June 6, 1964
40282	<i>Arenaria intrepes</i>	♂		LH 222	Palmyra Island	June 7, 1964
40283	Arenaria <i>Arenaria intrepes</i>	♂		CDH 19	"	"
40284	<i>Gygis alba</i>	♂		DEG 30	"	"
40285	<i>Anous stolidus</i>	?		LH 223	"	"
40293	<i>Sula sula</i>	♂		LH 225	Washington Island	June 11, 1964
40294	<i>Anous stolidus</i>	♂		LH 226	"	"
40295	<i>Gygis alba</i>	♂		DG 35	"	June 12, 1964
40296	<i>Sterna fuscata</i>	♂		LH 227	"	"
40297	<i>Gygis alba</i>	♀		PM 526	"	"
40298	<i>Anous stolidus</i>	♀		LH 228	"	"
40299	<i>Pterodroma alba</i>	♂		LH 229	Christmas Island	June 14, 1964
40325	<i>Pterodroma alba</i>	♂		LH 230	Christmas Island	June 14, 1964
40326	<i>Pterodroma alba</i>	♂		LH 231	Christmas Island	"
40327	<i>Puffinus nativitatus</i>	♂		LH 232	Christmas Island	"
40328	<i>Gygis alba</i>	♂		PM 526	Christmas Island	June 16, 1964

Bird Stomachs June-July ATF

page 2

Field No.	Species	Sex	Museum No.	Collector's No.	Location	Date
40330	<i>Puffinus nativitatus</i>	♀		^{LH} 234 234	Christmas Island	June 18, 1964
40331	<i>Puffinus nativitatus</i>	♂		LH 235	"	"
40332	<i>Puffinus nativitatus</i>	♂		LH 236	"	"
40333	<i>Puffinus nativitatus</i>	♀		LH 237	"	"
40334	<i>Puffinus nativitatus</i>	♂		LH 238	"	"
40335	<i>Sterna fuscata</i>	♀		LH 239	Christmas Island	June 20, 1964
40342	<i>Sterna fuscata</i>	♀		PM 528	Hull Island	July 9, 1964
40343	<i>Sterna fuscata</i>	♀		LH 309	"	"
40344	<i>Sterna fuscata</i>	♀		LH 316	"	"
40345	<i>Sterna fuscata</i>	♀		LH 312	"	"
40346	<i>Sterna fuscata</i>	♂		LH 319	"	"
40347	<i>Sterna fuscata</i>	♂		LH 318	"	"
40348	<i>Sterna fuscata</i>	♂		LH 317	"	"
40349	<i>Sterna fuscata</i>	♀		LH 314	"	"
40350	<i>Sterna fuscata</i>	♂		LH 315	"	"
40351	<i>Sterna fuscata</i>	♀		LH 313	"	"
40352	<i>Sterna fuscata</i>	♀		LH 311	Phoenix Island	July 10, 1964
40353	<i>Sterna fuscata</i>	♀		LH 310	"	"
40354	<i>Sterna fuscata</i>	♀		PM 530	"	"
40355	<i>Sterna fuscata</i>	♀		PM 529	"	"
40356	<i>Sterna fuscata</i>	♀		LH 321	"	"
40357	<i>Anous stolidus</i>	♂		LH 320	"	"
40358	<i>Fregata ariel</i>	♀		LH 326	"	"

40359	Fregata ariel	♀	LH 327	Phoenix Island	July 10, 1964
40389	Sterna fuscata	♀	LH 301	Enderbury Island	July 14, 1964
40390	Sterna fuscata	♂	LH 298	"	"
40391	Sterna fuscata	♂	LH 300	"	"
40392	Sterna fuscata	♀	LH 299	"	"
40410	Sula dactylatra	♀	LH 329	Howland Island	July 22, 1964
40411	Sula sula	♀	LH 328	"	"
40412	Fregata ariel	♂	LH 325	"	"
40413	Sterna fuscata	♀	LH 302	"	"
40414	Sterna fuscata	♀	LH 306	"	"
40415	Sterna fuscata	♂	LH 305	"	"
40416	Sterna fuscata	♂	LH 304	"	"
40417	Sterna fuscata	♂	LH 303	"	"
40418	Sterna fuscata	♂	LH 307	"	"
40419	Fregata ariel	♂	(NONE)	"	July 25, 1964
40420	Fregata ariel	♂	DEG 37	"	"
40421	Fregata ariel	♂	DEG 38	"	"
40424	Sterna fuscata	♂	LH 296	Hull Island	July 8, 1964
40425	Sterna fuscata	♀	LH 297	"	"
40426	Fregata ariel	♂	LH 322	Howland Island	July 25, 1964
40427	Fregata ariel	♂	PM 531	"	"
40428	Fregata ariel	♂	LH 323	"	"
40429	Fregata ariel	♂	PM 532	"	"
40430	Fregata ariel	♂	LH 324	(over)	"

1 Packet of squid regurgitated by *Sterna fuscata* on Hull Island,
Pacific Ocean July 9, 1964

5105
POBSP 5
REP 123

Bird Stomachs from June-July 1964
ATF Line and Phoenix Islands

Field No.	Species	Sex	Museum Number	Collector's Number	Location	Date
40275	<i>Pterodroma hypoleuca</i>	♀		LH 213	12° 22' N 160° 28' W	6/3/64
40276	<i>Stercorarius species</i>	♀		LH 214	12° 10' N 160° 30' W	6/3/64
40277	<i>Phaethon rubricauda</i>	♂		LH 215	8° 56' N 161° 16' W	6/4/64
40278	<i>Puffinus pacificus</i>	♀		LH 216	7° 52' N 161° 25' W	6/4/64
40279	<i>Puffinus puffinus</i>	♀		LH 217	6° 51' N 161° 36' W	6/5/64
40280	<i>Anous stolidus</i>	♂		LH 218	Palmyra Island	6/6/64
40281	<i>Gygis alba</i>	♂		LH 221	Palmyra Island	6/6/64
40282	<i>Arenaria intrepes</i>	♂		LH 222	Palmyra Island	6/7/64
40283	<i>Arenaria intrepes</i>	♂		CDH 19	Palmyra Island	6/7/64
40284	<i>Gygis alba</i>	♂		DEG 30	Palmyra Island	6/7/64
40285	<i>Anous stolidus</i>	?		LH 223	Palmyra Island	6/7/64
40293	<i>Sula sula</i>	♂		LH 225	Washington Island	6/11/64
40294	<i>Anous stolidus</i>	♂		LH 226	Washington Island	6/11/64
40295	<i>Gygis alba</i>	♂		DG 35	Washington Island	6/12/64
40296	<i>Sterna fuscata</i>	♂		LH 227	Washington Island	6/12/64
40297	<i>Gygis alba</i>	♀		PM 526	Washington Island	6/12/64
40298	<i>Anous stolidus</i>	♀		LH 228	Washington Island	6/12/64
40299	<i>Pterodroma alba</i>	♂		LH 229	Christmas Island	6/14/64
40325	<i>Pterodroma alba</i>	♂		LH 230	Christmas Island	6/14/64
40326	<i>Pterodroma alba</i>	♂		LH 231	Christmas Island	6/14/64
40327	<i>Puffinus nativitatus</i>	♂		LH 232	Christmas Island	6/14/64
40328	<i>Gygis alba</i>	♂		PM 526	Christmas Island	6/16/64

Bird stomachs from June-July 1964
ATF Line and Phoenix Islands

Field No.	Species	Sex	Museum Number	Collector's Number	Location	Date
40330	Puffinus nativitatus	♀		LH 234	Christmas Island	6/18/64
40331	Puffinus nativitatus	♂		LH 235	Christmas Island	6/18/64
40332	Puffinus nativitatus	♂		LH 236	Christmas Island	6/18/64
40333	Puffinus nativitatus	♀		LH 237	Christmas Island	6/18/64
40334	Puffinus nativitatus	♂		LH 238	Christmas Island	6/18/64
40335	Sterna fuscata	♀		LH 239	Christmas Island	6/20/64
40342	Sterna fuscata	♀		PM	Hull Island	7/9/64
40343	Sterna fuscata	♀		LH 309	Hull Island	7/9/64
40344	Sterna fuscata	♀		LH 316	Hull Island	7/9/64
40345	Sterna fuscata	♀		LH 312	Hull Island	7/9/64
40346	Sterna fuscata	♂		LH 319	Hull Island	7/9/64
40347	Sterna fuscata	♂		LH 318	Hull Island	7/9/64
40348	Sterna fuscata	♂		LH 317	Hull Island	7/9/64
40349	Sterna fuscata	♀		LH 314	Hull Island	7/9/64
40350	Sterna fuscata	♂		LH 315	Hull Island	7/9/64
40351	Sterna fuscata	♀		LH 313	Hull Island	7/9/64
40352	Sterna fuscata	♀		LH 311	Phoenix Island	7/10/64
40353	Sterna fuscata	♀		LH 310	Phoenix Island	7/10/64
40354	Sterna fuscata	♀		PM 530	Phoenix Island	7/10/64
40355	Sterna fuscata	♀		PM 529	Phoenix Island	7/10/64
40356	Sterna fuscata	♀		LH 321	Phoenix Island	7/10/64
40357	Anous stolidus	♂		LH 320	Phoenix Island	7/10/64
40358	Fregata ariel	♀		LH 326	Phoenix Island	7/10/64
40359	Fregata ariel	♀		LH 327	Phoenix Island	7/10/64
40389	Sterna fuscata	♀		LH 301	Enderbury Island	7/14/64
40390	Sterna fuscata	♂		LH 298	Enderbury Island	7/14/64

Bird stomachs from June-July 1964
ATF Line and Phoenix Islands

Field No.	Species	Sex	Museum Number	Collector's Number	Location	Date
40391	<i>Sterna fuscata</i>	♂		LH 300	Enderbury Island	7/14/64
40392	<i>Sterna fuscata</i>	♀		LH 299	Enderbury Island	7/14/64
40410	<i>Sula dactylatra</i>	♀		LH 329	Howland Island	7/22/64
40411	<i>Sula sula</i>	♀		LH 328	Howland Island	7/22/64
40412	<i>Fregata ariel</i>	♂		LH 325	Howland Island	7/22/64
40413	<i>Sterna fuscata</i>	♀		LH 302	Howland Island	7/22/64
40414	<i>Sterna fuscata</i>	♀		LH 306	Howland Island	7/22/64
40415	<i>Sterna fuscata</i>	♂		LH 305	Howland Island	7/22/64
40416	<i>Sterna fuscata</i>	♂		LH 304	Howland Island	7/22/64
40417	<i>Sterna fuscata</i>	♂		LH 303	Howland Island	7/22/64
40418	<i>Sterna fuscata</i>	♂		LH 307	Howland Island	7/22/64
40419	<i>Fregata ariel</i>	♂		None	Howland Island	7/25/64
40420	<i>Fregata ariel</i>	♂		DEG 37	Howland Island	7/25/64
40421	<i>Fregata ariel</i>	♂		DEG 38	Howland Island	7/25/64
40424	<i>Sterna fuscata</i>	♂		LH 296	Hull Island	7/8/64
40425	<i>Sterna fuscata</i>	♀		LH 297	Hull Island	7/8/64
40426	<i>Fregata ariel</i>	♂		LH 322	Howland Island	7/25/64
40427	<i>Fregata ariel</i>	♂		PM 531	Howland Island	7/25/64
40428	<i>Fregata ariel</i>	♂		LH 323	Howland Island	7/25/64
40429	<i>Fregata ariel</i>	♂		PM 532	Howland Island	7/25/64
40430	<i>Fregata ariel</i>	♂		LH 324	Howland Island	7/25/64

1 Packet of squid regurgitated by *Sterna fuscata* on Hull Island, Pacific Ocean 7/9/64.